

1 53. The method of claim 50, wherein at least a subset of the one or more
2 portions of a second audience assisted image are determined based at least in
3 part upon feedback provided by the plurality of wireless communication devices.

1 54. The method of claim 50, wherein at least a subset of the one or more
2 portions of a second audience assisted image are transmitted based at least in
3 part upon feedback provided by the plurality of wireless communication devices.

1 55. The method of claim 48, further comprising:
2 receiving from a camera, a camera image; and
3 generating the audience assisted image based at least in part upon the
4 camera image.

1 56. The method of claim 48, further comprising transmitting timing information
2 to at least the second communication device, the timing information causing the
3 second communication device to display the second portion of the audience
4 assisted image at a period of time after the first communication device displays
5 the first audience assisted image.

1 57. The method of claim 48, further comprising transmitting the second portion
2 of the audience assisted image at a period of time after the transmitting of the
3 first portion of the audience assisted image to cause the second communication
4 device to display the second portion of the audience assisted image at

5 approximately the period of time after the first communication device displays the
6 first audience assisted image.

1 58. The method of claim 57, wherein the first portion of the audience assisted
2 image is substantially similar to the second portion of the audience assisted
3 image.

1 59. The method of claim 48, wherein the second wireless communication
2 device is located approximately between the first wireless communication device
3 and a third wireless communication device, the method further comprising
4 transmitting at least a third portion of the audience assisted image to the third
5 wireless communication device to display an appearance of movement of an
6 image from the first wireless communication device to the second wireless
7 communication device to the third wireless communication device.

1 60. A communication server comprising:
2 a machine accessible medium having stored thereon a plurality of
3 instructions, which when executed, provide support services to a plurality of
4 wireless communication devices, the services including
5 services to receive location information from the wireless
6 communication devices,

7 services to identify at least one audience assisted image to be
8 cooperatively displayed by at least a participating subset of the wireless
9 communication devices,
10 services to determine, based at least in part upon the location
11 information, which of a plurality of constituent portions of the audience
12 assisted image are to be transmitted to each of the participating wireless
13 communication devices,
14 services to transmit the determined constituent portions of the
15 audience assisted image to the participating wireless communication
16 devices to facilitate coordinated display of the audience assisted image;
17 and
18 a processor to execute said instructions.

1 61. The communication server of claim 60, wherein the location information
2 comprises seating location information.

1 62. A wireless communication device comprising:
2 at least one light emitting device;
3 a microprocessor; and
4 means to selectively activate and deactivate the at least one light emitting
5 device to display a luminescent pattern to be synchronized with respect to other
6 luminescent patterns displayed by one or more other wireless communication